

### DOI Work Activity 0R: Ensure Optional Value of Oil and Gas Resources

<b>Program Area:</b>	Resource Use - Energy
<b>End Outcome Goal:</b>	UEO 1 - ENERGY - Manage or Influence Resource Use to Enhance Public Benefit, Responsible Development, and Economic Value
<b>Intermediate Outcome:</b>	UIO 1.3 (Fossil Fuels) – Appropriate Value Through Effective Lease and Permit Management
<b>DOI Sub process:</b>	4a – Manage use of resources

**Examples/Notes:** This activity applies only to MMS. Reimbursable work performed for BLM in NPRA.

**Work Activity Description:** Ensuring optimal value is a process by which a Bureau identifies and analyzes the geologic, geophysical, engineering and economic aspects of oil and gas resources. This work activity is performed to receive either optimal or fair value for the public and to provide interpreted data and information to potential bidders and government decision makers. Evaluations include but are not limited to: FMV (tract evaluations), Field Determinations, Bid Appeal Analysis, NPLs, Reserves estimates, reservoir analysis, regional G&G interpretations, Interpretations of Shallow Seismic, Resource Assessment, Offshore Atlas, New Well Evaluations, GIT, and G&G data management.

<b>Output:</b> Evaluation and assessment of tracts and blocks	<b>Unit of Measure:</b> Number of evaluations and assessments of tracts/blocks
<b>Inputs:</b> 5 year lease plan, FTEs, GIT contract, industry exploration trends and interest, operating expenses, technological advancements, G&G data management	<b>Cost Drivers:</b> number of discoveries, complexity, tract demand

**System Interfaces:**

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